ABSTRACT

A method of and system for accessing a primary content file with a client device that is browser-based; i.e. that does not require a plug-in type program to be executed on the client device in addition to the browser. URLs based on linkage codes entered into the client device are assembled by a network-based URL-assembly server rather than at the client device. This invention is especially suited for use with webenabled cell phones or an internet kiosks.

10

5